## **Amendment to the Abstract:**

Please amend the Abstract as indicated below. A replacement Abstract is attached on the separate sheet, as required.

A system (1) for forming information pertaining to a transportation device (13), the system (1) comprising: obtaining means arranged to obtain first information that is related to a person using the transportation device (13), and second information about a status of the transportation device (13); and associating means arranged to create an association between the first information and the second information to thereby form the information pertaining to the transportation device (13). The present invention relates to a system for forming information pertaining to a transportation device, such as an elevator. Audio visual information of the contents of an elevator, such as a person using the elevator, is captured and transmitted to a remote computing system. The status of the elevator, such as position between floors, is also captured and transmitted to the computing system. The elevator status and video/audio information are date/time stamped so that they can subsequently be searched to determine the status of the elevator when particular audio/visual information was captured, and vice versa.